

Storm Data and Unusual Weather Phenomena - December 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
----------	-----------	-------------------	---------------------	------------------------

TEXAS, North

(TX-Z141) COMANCHE, (TX-Z142) MILLS, (TX-Z143) HAMILTON, (TX-Z148) ANDERSON, (TX-Z156) LAMPASAS, (TX-Z162) LEON, (TX-Z174) MILAM, (TX-Z175) ROBERTSON

12/01/10 00:00 CST	0	Drought
12/31/10 23:59 CST	0.10M	

Rainfall deficits continued to grow across North Texas in the month of December, and thus drought conditions expanded across the region. Most of the southeastern counties in North Texas and many of the western counties were categorized in Severe to Extreme Drought this month according to the US Drought Monitor. Many locations across the southeastern portions of north Texas had not received above normal precipitation since the summer months. A total of 33 counties had burn bans in effect this month. Agricultural impacts due to the drought were limited to stress on wheat crops and very low stock water tanks in some areas.

(TX-Z100) YOUNG, (TX-Z115) STEPHENS, (TX-Z116) PALO PINTO, (TX-Z122) VAN ZANDT, (TX-Z129) EASTLAND, (TX-Z130) ERATH, (TX-Z135) HENDERSON, (TX-Z147) FREESTONE, (TX-Z160) FALLS, (TX-Z161) LIMESTONE

12/12/10 00:00 CST	0	Drought
12/31/10 23:59 CST	73K	

Rainfall deficits continued to grow across North Texas in the month of December, and thus drought conditions expanded across the region. Most of the southeastern counties in North Texas and many of the western counties were categorized in Severe to Extreme Drought this month according to the US Drought Monitor. Many locations across the southeastern portions of north Texas had not received above normal precipitation since the summer months. A total of 33 counties had burn bans in effect this month. Agricultural impacts due to the drought were limited to stress on wheat crops and very low stock water tanks in some areas.